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Serial Number: 10/735,723

1.) See <u>attached</u> printout of inventors listed in PALM

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	1	US	20060328	Liquid	418/94	184/6.17;	Makino;
	•	7018185	20000020	recovery		184/6.18;	Masahiko et
		B2		method and		417/371;	al.
				system for		417/410.5;	
				compression		418/270;	
•				mechanism		418/55.4;	
						418/97	
	1	US	20050315	Compressor	417/410.1	417/410.5;	Abe;
		6866487		with built-in	:	417/902;	Yoshifumi et
		B2		motor and		903/903;	al.
				mobile		903/904;	
				structure		903/951	
				using the			
				same	115/1105	415(410.1	761:
	1	US	20041026	Compressor	417/410.5	417/410.1	Makino; Masahiko et
		6808372		with built-in			
		B2		motor, and			al.
				mobile			
				structure using the			
				same			
	1	US	20040824	Method for	417/410.1	417/422;	Makino;
	-	6779989		connecting		439/685	Masahiko et
		B2		compressor			al.
				with built-in			
				electric			
				motor and			
				external			•
				wiring,			
				connection		·	
				device used			
				therefor,			
		,		and			
				compressor			
				with built-in electric			
				motor using			
				the same			
	1	US	20040525	Compressor	415/174.3	415/229;	Makino;
	^	6739833	255.0525	with built-in		417/365;	Masahiko et
		B2		motor, and		417/410.5;	al.
				mobile		418/55.1	
				structure			
				using the			
				same			
	1	US	20040511	Compressor	417/360	184/6.16;	Sakurabayashi;

	6733251 B2		with built-in motor and mobile structure using the same	·	417/410.5; 417/423.15; 418/55.1; 62/236; 903/903; 903/904	Tsutomu et al.
1 .	US 6669452 B2	20031230	Compressor with built-in motor mounted on engine of mobile structure	417/360	417/363; 417/423.14; 903/903; 903/904; 903/926; 903/951	Ogawa; Nobuaki et al.
1	US 6544009 B2	20030408	Compressor and electric motor	417/312	310/216; 417/313; 417/371; 417/423.7	Makino; Masahiko et al.
1	US D470155 S	20030211	Electric driven compressor	D15/9		Makino; Masahiko et al.
1	US 6517328 B2	20030211	Compressor and an electric motor with an insulative, non- conductive	417/410.1	310/216; 310/43; 310/51; 417/410.5	Makino; Masahiko et al.
			member inserted between the stator and the motor housing			
1	US D466525 S	20021203	Electric driven compressor	D15/9		Makino; Masahiko et al.
1	US D466524 S	20021203	Electric driven compressor	D15/9		Makino; Masahiko et al.
1	US 6428286 B1	20020806	Capacity control scroll compressor	417/310		Shimizu; Akihiko et al.
1	US 6312236	20011106	Scroll compressor	418/55.3		Abe; Yoshifumi et

	B1		having a rotated oldham ring	·		al.	
1	US 6283729 B1	20010904	Closed compressor having a compression mechanism holder and method of assembling same	417/410.3	417/360; 417/410.5	Makino; Masahiko et al.	
1	US 5885063 A	19990323	Variable capacity scroll compressor	417/310	417/410.5	Makino; Masahiko et al.	
1	US 5634782 A	19970603	Scroll compressor having a horseshoe- shaped partition wall on the stationary end plate	418/55.2		Akazawa; Teruyuki et al.	
1	.US 5597296 A	19970128	Scroll compressor having a check valve received in a stationary scroll member recess	418/55.1	137/856; 418/270; 418/55.2	Akazawa; Teruyuki et al.	
1	US 5569028 A	19961029	Scroll compressor having a compressor housing made up of a cup-like front casing	418/55.3	418/55.1; 418/55.4; 418/88; 418/96; 418/98; 464/104	Yamamura; Michio et al.	
			and a cap- like rear casing				
1	US	19960716	Scroll	418/55.5		Kawahara;	J

	5536152 A	·	compressor having improved orbital drive mechanism			Sadao et al.
	US 5354179 A	19941011	Fluid rotating apparatus	417/42	417/203; 417/205; 417/250; 417/410.3; 417/45; 418/201.1	Maruyama; Teruo et al.
1	US 5284025 A	19940208	Air conditioning apparatus for an electrically- powered motor vehicle	62/160	62/186; 62/238.7; 62/244; 62/278; 62/324.5; 62/428; 62/454	Kajitani; Minoru et al.
1	US 5197861 A	19930330	Fluid rotating apparatus	417/42	318/77; 318/85; 417/203; 417/205; 417/423.4; 417/45; 418/201.1	Maruyama; Teruo et al.
1	US 5173032 A	19921222	Non-clutch compressor	417/222.2	417/269; 417/295	Taguchi; Tatsuhisa et al.
1	US 5000667 A	19910319	Movable slanting plate type compressor	417/222.1	417/270; 91/505; 92/12.2	Taguchi; Tatsuhisa et al.
1	US 4892466 A	19900109	Variable capacity compressor	417/295	417/310	Taguchi; Tatsuhisa et al.
1	US 4890986 A	19900102	Variable capacity compressor	417/295	417/310	Taguchi; Tatsuhisa et al.
1	US 4395208 A	19830726	Rotary vane compressor with wedge- like clearance between rotor and	418/102	418/150; 418/259	Maruyama; Teruo et al.

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1	US 4394114 A	19830719	cylinder Compressor	418/269	418/88	Maruyama; Teruo et al.
1	US 4342547 A	19820803	Rotary vane compressor with valve control of oil to bias the vanes	418/84	418/87; 418/93; 418/99; 418/DIG.1	Yamada; Kaichi et al.

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